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Amendments to claims under 37 C.F.R. 1.173(b):

10. (Amended) A method of transmitting an RF signal between a base station and at least one remote unit <u>that wirelessly communicates with at least one wireless unit</u>, the method comprising:

generating a digitized representation of the RF signal at the base station, wherein the RF signal is a combined analog signal representing a plurality of outbound wireless transmissions for a set of channels; and

transmitting the digitized representation to the remote unit.

14. (Amended) A method of transmitting wireless transmissions between a base station and a remote unit that wirelessly communicates with at least one wireless unit, the method comprising:

generating a set of RF analog modulated channel carriers representing outbound transmissions, wherein each RF analog modulated channel carrier corresponds, in a one-to-one relationship, to a channel in a set of channels used by the remote unit;

combining the set of RF analog modulated channel carriers into a combined RF signal;

generating a digitized representation of the combined RF signal at the base station; and

transmitting the digitized representation to the remote unit.

18. (Amended) A method of transmitting RF signals between a base station and a remote unit that wirelessly communicates with at least one wireless unit, the method comprising:

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receiving a plurality of outbound <u>input</u> [RF] signals from a network, wherein the plurality of outbound <u>input</u> [RF] signals correspond to a set of channels used by the remote unit;

generating an RF analog outbound channel carrier for each channel in the set of channels used by the remote unit;

analog modulating each of the plurality of outbound <u>input</u> [RF] signals onto a corresponding one of the RF analog outbound channel carriers, thereby generating a plurality of RF analog modulated channel carriers;

combining the plurality of RF analog modulated channel carriers into a combined RF signal;

generating a digitized representation of the combined RF signal at the base station; and

transmitting the digitized representation to the remote unit.

19. (Amended) A method of transmitting RF signals between a remote unit and a base station, the method comprising:

receiving at the remote unit an inbound combined RF signal comprising a plurality of inbound RF signals from a plurality of mobile units; [units at the remote unit;

combining the inbound RF signals into a combined RF signal;]
generating a digitized representation of the combined RF signal at the remote
unit; and

transmitting the digitized representation to the base station.

20. (Amended) A method of transmitting RF signals between a remote unit and a base station, the method comprising:

receiving at the remote unit a combined RF signal comprising a plurality of simultaneous inbound RF signals in a set of channels from a plurality of mobile units; [units at the remote unit;

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combining the inbound RF signals into a combined RF signal representing the inbound RF signals in a set of channels used by the remote unit;]

digitizing the combined RF signal; and transmitting the digitized combined RF signal to the base station.

23. (Amended) A method of transmitting RF signals between a base station and a plurality of mobile units, the method comprising:

receiving a plurality of outbound <u>input</u> [RF] signals from a network, wherein the plurality of outbound <u>input</u> [RF] signals correspond to a set of channels used by a remote unit;

generating an RF analog outbound channel carrier for each channel in the set of channels used by the remote unit;

analog modulating each of the plurality of outbound <u>input</u> [RF] signals onto a corresponding one of the RF analog outbound channel carriers, thereby generating a plurality of RF analog modulated channel carriers;

combining the plurality of RF analog modulated channel carriers into a first combined RF signal;

generating a digitized representation of the first combined RF signal at the base station;

transmitting the digitized representation to the remote unit;

generating a second combined RF signal from the digitized representation of the first combined RF signal at the remote unit; and

broadcasting the second combined RF signal from the remote unit to the plurality of mobile units.

Please cancel claims 24-58 without prejudice.

Please add the following new claims 59-105:

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59. (New) A first communication device for communicating with a second communication device in a wireless communications system over a communication medium, the first communication device comprising:

a digital unit that outputs a digital representation of an analog signal, the analog signal comprising a single signal that includes a plurality of RF channels, the plurality of RF channels including at least one of information being transmitted to a plurality of remote wireless communication units and information being transmitted from the plurality of remote wireless communication units;

wherein the first communication device transmits a transmission signal over the communication medium to the second communication device;

wherein the transmission signal includes the digital representation; and wherein the second communication device is physically remote from the first device.

- 60. (New) The first communication device of claim 59 wherein the first communication device is an antenna unit in a wireless telephone communication system and the second communication device is located at a base station.
- 61. (New) The first communication device of claim 60 wherein the first communication device includes an antenna for receiving wireless RF telephone transmissions from mobile units located in a cell associated with the antenna unit.
- 62. (New) The first communication device of claim 60 wherein the digital unit is a broadband digitizer.
- 63. (New) The first communication device of claim 60 wherein the transmission signal includes one of control data and error checking data.

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64. (New) The first communication device of claim 60 wherein the digital representation comprises a first digital representation and wherein the transmission signal further includes a second digital representation that has been multiplexed with the first digital representation.

- 65. (New) The first communication device of claim 64 wherein the second digital representation is a diversity signal.
- 66. (New) The first communication device of claim 64 wherein the second digital representation is a representation of at least a portion of a radio frequency spectrum, the portion comprising a plurality of channels.
- 67. (New) The first communication device of claim 60 wherein the transmission signal includes at least one of control data and error checking data.
- 68. (New) The first communication device of claim 60 wherein the digital representation is a first digital representation and wherein the transmission signal includes a second digital representation multiplexed with the first digital representation.
- 69. (New) The first communication device of claim 68 wherein the second digital representation is a diversity signal.
- 70. (New) The first communication device of claim 59 wherein the first communication device is located at a base station and the second communication device is an antenna unit in a wireless telephone communication system.
- 71. (New) The first communication device of claim 70 wherein the transmission signal includes one of control data and error checking data.

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72. (New) The first communication device of claim 70 wherein the digital unit is a broadband digitizer.

- 73. (New) The first communication device of claim 70 wherein the transmission signal includes at least one of control data and error checking data.
- 74. (New) The first communication device of claim 59, wherein the communication medium includes an optical fiber.
- 75. (New) The first communication device of claim 74 further comprising a transmitter and wherein the optical fiber couples the transmitter to the second communication device.
- 76. (New) The first communication device of claim 59, wherein the first communication device includes a digitally modulated laser.
- 77. (New) In a wireless communication system, a method of transmitting communications between a first communication device and a second communication device, the first communication device comprising an antenna unit associated with a cell, the second communication device remotely located from the first communication device, the method comprising:

receiving at the second communication device a composite analog signal that as a single composite signal includes a plurality of RF channels;

digitizing the composite analog signal into a digitized signal representing the plurality of RF channels;

transmitting the digitized signal over a communication medium from the second communication device to the first communication device.

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78. (New) The method of claim 77 wherein the second communication device is located at a base station.

- 79. (New) The method of claim 78 wherein the receiving is performed at the base station.
- 80. (New) The method of claim 78 wherein the digitized signal comprises a first digitized signal and wherein the method further comprises transmitting a second digitized signal over the communications medium from the first communication device to the second communication device.
- 81. (New) The method of claim 80 further comprising combining at the base station a plurality of separate analog outbound telephone signals into the composite analog signal.
- 82. (New) The method of claim 80 wherein the second digitized signal represents a broadband digitization of a composite analog signal that includes a plurality of RF channels.
- 83. (New) The method of claim 77 further comprising, after transmitting, reconstructing the composite analog signal from the digitized signal at the first communication device.
- 84. (New) The method of claim 83 further comprising broadcasting the reconstructed composite analog signal into the cell.
- 85. (New) The method of claim 77 wherein the communications medium is optical fiber.

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86. (New) In a wireless communication system, a method of transmitting communications between a first communication device and a second communication device, the first communication device comprising an antenna unit associated with a cell, the second communication device remotely located from the first communication device, the method comprising:

receiving at the first communication device a composite analog signal that as a single composite signal includes a plurality of RF channels;

digitizing the composite analog signal into a digitized signal representing the plurality of RF channels;

transmitting the digitized signal over a communication medium from the first communication device to the second communication device.

- 87. (New) The method of claim 86 wherein the second communication device is located at a base station.
- 88. (New) The method of claim 87 wherein the receiving is performed by an antenna at the first communication device receiving a plurality of wireless RF transmissions from telephones located in the cell.
- 89. (New) The method of claim 87 further comprising reconstructing the composite analog signal from the digitized signal at the base station after transmitting.
- 90. (New) The method of claim 89 further comprising separating individual channels out of the composite analog signal after reconstructing the composite analog signal from the digitized signal.
- 91. (New) The method of claim 87 wherein the digitized signal comprises a first digitized signal and wherein the method further comprises transmitting a second

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digitized signal over the communications medium the second digitized signal being transmitted from the second communication device to the first communication device.

- 92. (New) The method of claim 91 further comprising combining at the base station a plurality of separate analog outbound telephone signals into a composite analog signal, and digitizing the composite analog signal as a single signal to form the second digitized signal.
- 93. (New) The method of claim 92 wherein at least one of control data and error checking data is transmitted over the communication medium with the second digitized signal.
- 94. (New) The method of claim 86 further comprising reconstructing the composite analog signal from the digitized signal after transmitting the digitized signal over the communication medium.
- 95. (New) The method of claim 86 wherein the communications are mobile telephone transmissions.
- 96. (New) The method of claim 86 wherein at least one of control data and error checking data is transmitted over the communication medium with the digitized signal.
- 97. (New) The method of claim 86 further comprising multiplexing the digitized signal with another digital signal prior to transmitting the digitized signal over the communication medium.
- 98. (New) The method of claim 97 wherein the another digitized signal is a diversity signal.

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99. (New) A wireless communications system in communication with an antenna that receives wireless radio frequency signals from wireless units over a plurality of channels within a frequency band, wherein the antenna outputs an analog radio frequency signal including the frequency band, the system comprising:

a first unit in communication with a second unit using at least one communication medium, the first unit including:

a broadband digitzer unit, in communication with the antenna, that outputs a digitized stream that includes a digitized representation of the frequency band of the analog radio frequency signal, wherein the frequency band includes the plurality of channels; and

wherein the digitzer unit applies a transmission signal to the at least one communication medium for transmission to the second unit, wherein the transmission signal is at least in part derived from the digitized stream; and

wherein the second unit includes a digital unit that receives the transmission signal from the communication medium and generates a reconstructed analog radio frequency signal including the frequency band, the reconstructed analog radio frequency signal being derived from the transmission signal received by the second digital unit.

- 100. (New) The system of claim 99 wherein the wireless radio frequency signals include transmissions from mobile telephones located in a cell associated with the first unit.
- 101. (New) The system of claim 99 wherein the transmission signal includes at least one of control data and error checking data.
- 102. (New) The system of claim 99 wherein the communications medium is optical fiber.

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103. (New) The system of claim 99 wherein the transmission signal is a digitally multiplexed signal.

- 104. (New) The system of claim 103 wherein the digital representation output by the broadband digitizer is a first digital representation and wherein the transmission signal includes a diversity digital representation of the frequency band digitally multiplexed with the first digital representation.
- 105. (New) <u>The system of claim 99 wherein the wireless communications are mobile telephone signals.</u>